## **WEST Search History**

10/712,896

Hide Items

Restore

Clear Cancel

DATE: Tuesday, July 18, 2006

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
DB=PGPB,USPT,EPAB; THES=ASSIGNEE; PLUR=YES; OP=OR			
	Ll	rice or oryza	79412
	L2	cheniere	5
	L3	culm and ((angle and erect) or (height and semidwarf) or (internode and cream))	61
	L4	(flag adj leaf) and ((pubescence and glabrous) or ((leaf adj angle) and erect) or (blade and green) or ((sheath adj color) and green))	241
	L5	ligule and ((color and white) or ((collar or auricle) and colorless))	110
	L6	panicle and ((type and intermediate) or (axis and droopy) or (shattering and low) or (threshability and easy))	175
	L7	(seed near2 color) and (light adj brown)	67
	L8	apiculus and (pale adj purple)	1
	L9	stigma and white	6328
	L10	endosperm and nonwaxy	25
	L11	endosperm and (clear or low)	5167
	L12	scent and nonscented	33
	L13	(sheath adj blight) and susceptible	62
	L14	straighthead and resistant	5
	L15	(rice near2 weevil) and susceptible	161
	L16	steven near2 linscombe.in.	2
	L17	(800/260  800/295  800/298  800/320.2).ccls.	3691
	L18	(435/410).ccls.	1066
	L19	L1 and L2	1
	L20	L1 and L3	30
	L21	L20 and L4	25
	L22	L21 and L5	23
	L23	L22 and L6	23
	L24	L23 and L7	21
	L25	L24 and L9	21
	L26	L25 and L10	17
	L27	L26 and L11	17
	L28	L27 and L12	. 17
	L29	L28 and L13	7
	L30	L29 and L14	2
	L31	L30 and L15	1
	L32	L31 and @pd > 20060712	0
	L33	435/430,430.1.ccls.	1452

```
FILE 'AGRICOLA' ENTERED AT 09:11:13 ON 13 JUL 2006
FILE 'CABA' ENTERED AT 09:11:13 ON 13 JUL 2006
                                                            10/712,896
Page 1 of 2
COPYRIGHT (C) 2006 CAB INTERNATIONAL (CABI)
FILE 'BIOSIS' ENTERED AT 09:11:13 ON 13 JUL 2006
Copyright (c) 2006 The Thomson Corporation
=> s rice or oryza
L1
     232863 RICE OR ORYZA
=> s cheniere
        5 CHENIERE
=> s culm and ((angle and erect) or (height and semidwarf) or (internode and cream))
LЗ
       92 CULM AND ((ANGLE AND ERECT) OR (HEIGHT AND SEMIDWARF) OR
        ODE AND CREAM))
=> s (flag (w) leaf) and ((pubescence and glabrous) or ((leaf (w) angle) and erect) or (b
        32 (FLAG (W) LEAF) AND ((PUBESCENCE AND GLÁBROUS) OR ((LÉAF (V
L4
        ANGLE) AND ERECT) OR (BLADE AND GREEN) OR ((SHEATH (W) COLO)
       AND GREEN))
=> s ligule and ((color and white) or ((collar or auricle) and colorless))
        3 LIGULE AND ((COLOR AND WHITE) OR ((COLLAR OR AURICLE) AND C
L5
        ESS))
=> s panicle and ((type and intermediate) or (axis and droopy) or (shattering and slow)
       51 PANICLE AND ((TYPE AND INTERMEDIATE) OR (AXIS AND DROOPY) (
        (SHATTERING AND SLOW) OR (THRESHABILITY AND EASY))
=> s (seed (2a) color) and (light (w) brown)
       19 (SEED (2A) COLOR) AND (LIGHT (W) BROWN)
=> s apiculus and (pale (w) purple)
        0 APICULUS AND (PALE (W) PURPLE)
=> s stigma and white
       274 STIGMA AND WHITE
=> s endosperm and (clear or low)
L10
       3047 ENDOSPERM AND (CLEAR OR LOW)
=> s scent and nonscented
        11 SCENT AND NONSCENTED
=> s (sheath (w) blight) and susceptible
       216 (SHEATH (W) BLIGHT) AND SUSCEPTIBLE
=> s (straighthead or (straight (w) head)) and resistant
        24 (STRAIGHTHEAD OR (STRAIGHT (W) HEAD)) AND RESISTANT
=> s (sheath (w) blight) and susceptible
       216 (SHEATH (W) BLIGHT) AND SUSCEPTIBLE
=> s (rice (2a) weevil) and susceptible
L15
       124 (RICE (2A) WEEVIL) AND SUSCEPTIBLE
=> s linscombe s/au
        20 LINSCOMBE S/AU
1 16
=> s L1 and L2
        4 L1 AND L2
L17
=> s L1 and L3
        47 L1 AND L3
L18
=> s L18 and L4
L19
        0 L18 AND L4
=> s L18 and L5
        0 L18 AND L5
```

=> s L18 and L6

L21 1 L18 AND L6 => s L18 and L7 0 L18 AND L7 => s L18 and L9 L23 0 L18 AND L9 => s L18 and L10 L24 0 L18 AND L10 => s L18 and L11 L25 0 L18 AND L11 => s L18 and L12 L26 0 L18 AND L12 => s L18 and L13 L27 0 L18 AND L13 => s L18 and L14 L28 0 L18 AND L14 => s L18 and L15 0 L18 AND L15

=> s L1 and L16

L30 20 L1 AND L16

10/712,896 page 2 % 2